

Revision number: Purchasing Agent: ROSEMARY FRENCHWOOD

Item: BATTERIES: AAA, AA, C,D, 9V, LANTERN, NI-CAD

Vendor: 01047J HYLON KOBURN CHEMICALS

PO BOX 26116

SALT LAKE CITY UT 84126

Internet Homepage: www.hyko.com

Telephone: (801) 973-6099

Fax number: (801) 973-9746

Contact: RON STARR

Email address: rong@hyko.com

Brand/trade name: EVEREADY

Price: SEE ATTACHED

Terms: NONE

Effective dates: 07/01/01 through 06/31/03 Days required for delivery: SHIPPED SAME DAY

Price guarantee period: 1 YEAR

Minimum order: CASE PACK

Min shipment without charges

Other conditions: (2) 1 YEAR RENEWAL OPTIONS AVAILABLE

THIS IS A NEW CONTRACT

State agencies in remote locations are not required to use this contract for purchases under \$25.00. They are to use best local source under normal procurement guidelines.

This contract covers only those items listed in the price schedule. It is the responsibility of the agency to ensure that other items purchased are invoiced separately. State agencies will place orders directly with the vendor (creating a PG in Finet) and make payments for the same on a PV referencing the original PG. Agencies will return to the vendor any invoice which reflects incorrect pricing.

July 1, 2001



Contract Coverage: Batteries covered by this contract are restricted solely to those specifically listed in this solicitation. Batteries and chargers designed for automobiles, forklift and material handling equipment, electric carts, powered wheelchairs, UPS systems, cordless power tools, etc. are NOT covered by this contract.

USER GUIDELINES FOR SELECTING BATTERIES BASED ON APPLICATION

Industrial Alkaline: Designed for heavy current drain or continuous use applications. Provides longest lasting power source of all primary batteries over a range of sizes. No mercury added. Alkaline chemical system. Special disposal not required. Operates under temperature extremes of -30 degrees C to 55 degrees C. Five (5) year shelf life at 21 degrees C. Suggested commercial applications: Portable communications equipment, cameras, audio devices, high-powered flashlights, pagers, TV remotes, telemetry, blood glucose monitors, blood pressure/pulse monitors, external infusion pumps, and pulse oximeters.

Eveready Energizer Model #'s: EN92 (AAA), EN91 (AA), EN93 (C), EN95 (D), EN22 (9V)

Alkaline: Designed for heavy current drain and frequent use. No mercury added. Alkaline chemical system. Special disposal not required. Suggested applications: Calculators, cameras, photo flashes, flashlights and lanterns, electronic games, motor toys, movie cameras, portable tape recorders, and portable TV sets.

Eveready Energizer Model #'s: E92 (AAA), E91 (AA), E93 (C), E95 (D), 522 (9V)

Industrial Heavy Duty: Designed for moderate-to-heavy current drains or regular use. Carbon-zinc chemical system. No mercury added. Special disposal not required. Three (3) year shelf life at 21 degrees C. Suggested commercial applications: Portable audio devices, smoke detectors, remote controls, flashlight and lanterns, and clocks.

Eveready Model #'s: EV115 (AA), EV135 (C), EV150 (D), EV122 (9V)

Heavy Duty: Designed for heavy current drain or regular use. No mercury added. Carbon-zinc chemical system. Special disposal not required. Suggested applications: Calculators, clocks, electronic games, flashlights and lanterns, portable tape recorders, radios, and toys.

Eveready Super Model #s: 1212 (AAA), 1215 (AA), 1235 (C), 1250 (D), 1222 (9V)

Industrial General Purpose: Desgined for low-to-moderate periodic power use. Carbon-zinc chemical system. No mercury added. Special disposal not required.

Three (3) year shelf life at 21 degrees C. Suggested commercial applications: Smoke detectors, remote controls, radios, flashlights, and lanterns, and electronic applications.

Eveready Model #'s: EV15 (AA), EV35 (C), EV 50 (D), EV22 (9V)

General Purpose: Designed for low-to moderate current drain or occasional use. Carbon-zinc chemical system. Suggested applications: Flashlights and lanterns, garage door openers, pagers, remote control transmitters, smoke detectors, and transistor radios.

Eveready Classic Model #'s: 1015 (AA), 935 (C), 950 (D), 216 (9V)

Rechargeable Nickel-Cadmium: Designed for high usage and higher rate of discharge. Designed to be recharged hundreds of time. Good high and low temperature performance. Suggested applications: Audio devices, electronic games, photo flash equipment, portable tools and appliances, remote control models, standby power, and toys.

Eveready Model #'s: CH12 (AAA), CH15 (AA), CH35 (C), CH50 (D), CH22 (9V)

July 1, 2001

ПЕМ#	MODEL#	BATTERY TYPE	CAPACITY Mah	VOLTAGE	TERMINAL TYPE	BID PRICE PER EACH			
TYPE "AAA" BATTERIES									
1	EN92	INDUSTRIAL ALKALINE	~1,100 1.5 FLAT		FLAT	.21			
2	BP12	ALKALINE		1.5	FLAT	.64			
3	1212	HEAVY DUTY	~500	1.5	FLAT	.33			
4	1212	RECHARGEABLE	~220	1.2	FLAT	.33			
5	NH12BP4	RECHARGEABLE	~220	1.2	FLAT	2.24			
TYPE "A	TYPE "AA" BATTERIES								
1	EN91	INDUSTRIAL ALKALINE	~2,450	1.5	FLAT	.18			
2	E91PB12	ALKALINE		1.5	FLAT	.61			
3	EV115	INDUSTRIAL HEAVY DUTY	~1,000	1.5	FLAT	.22			
4	1215BP	HEAVY DUTY	ΓY 1.5		FLAT	.27			
5	NH15BP4	RECHARGEABLE	~650	1.2	FLAT	2.24			
ТҮРЕ "С	"BATTERIES								
1	EN93	INDUSTRIAL ALKALINE	~7,200	1.5	FLAT	.40			
2	E93FPB	ALKALINE		1.5	FLAT	.97			
3	EV135	INDUSTRIAL HEAVY DUTY	~3,200 1.5 FLAT		FLAT	2.75			
4	1235BP4	HEAVY DUTY	1.5		FLAT	.39			
5	NH35BP2	RECHARGEABLE	~180	1.2	FLAT	3.22			
TYPE "D" BATTERIES									
1	EN95	INDUSTRIAL ALKALINE	~17,000	1.5	FLAT	.52			
2	E95FP8	ALKALINE		1.5	FLAT	.95			
3	EV150	INDUSTRIAL HEAVY DUTY	~6,800 1.5 FLAT		.28				
4	1250BP4	HEAVY DUTY		1.5	FLAT	.38			



5	NH50BP2	RECHARGEABLE	~180	1.2	FLAT	3.08			
TYPE "9 VOLT" BATTERIES									
1	EN22	INDUSTRIAL ALKALINE	~500	9.0	MIN. SNAP	.88			
2	522FP4	ALKALINE		9.0	MIN. SNAP	1.20			
3	EV122	INDUSTRIAL HEAVY DUTY	~350	9.0	MIN. SNAP	.67			
4	1222FP2	HEAVY DUTY		9.0	MIN. SNAP	.78			
5	NH22PB	RECHARGEABLE	~120	7.2	MIN. SNAP	6.11			

ПЕМ#	MAKE	EVEREADY MODEL#	DESCRIPTION	BID PRICE PER EACH				
BATTER	BATTERY CHARGERS							
1	EVEREADY	CHW4WOB	CHARGES TWO AA RECHARGEABLE NICKEL- CADMIUM BATTERIES (3-4 HOUR CHARGE TIME)	8.20				
2	EVEREADY	CHW4WOB	CHARGES UP TO FOUR AA OR AAA RECHARGEABLE NICKEL-CADMIUM BATTERIES (5 HOUR CHARGE TIME)	8.20				
3	EVEREADY	CHM4FC	CHARGES UP TO FOUR AA, AAA, C, D OR TWO 9-VOLT SIZE RECHARGEABLE NICKEL- CADMIUM BATTERIES (3 HOUR CHARGE TIME)	14.00				
4	GE	23635	CHARGES UP TO EIGHT AA, AAA, C, D OR FOUR 9-VOLT SIZE RECHARGEABLE NICKEL- CADMIUM BATTERIES (5 HOUR CHARGE TIME)	17.25				

	STAT
Same of the Contract of the Co	

ITEM	EVERREADY MODEL#	BATTERY TYPE	CHEMICAL SYSTEM	CAPACITY Mah	VOLTAGE	TERMINAL TYPE	CELL TYPE	BID PRICE/EA.
1	L91BP4	LITHIUM PHOTO	LITHIUM	~2,600	1.5	FLAT	AA	1.74
2	EN90	INDUSTRIAL ALKALINE	ALKALINE	~720	.15	FLAT	N	.66
3	357BP	WATCH / ELEC.	SILVER OXIDE		1.5	FLAT	BUTTON	.75
4	393BP	WATCH / ELEC.	SILVER OXIDE		1.5	FLAT	BUTTON	.48
5	S13E AC13E12	HEARING AID	SILVER OXIDE		1.5	FLAT	BUTTON	.55
6	S76E AC13E12	HEARING AID	SILVER OXIDE		1.5	FLAT	BUTTON	.55
7	S76E AC675E8	HEARING AID	SILVER OXIDE		1.5	FLAT	BUTTON	.59
8	ECR2032 ACR2032	WATCH / ELEC.	LITHIUM	~190	3.0	FLAT	COIN	.74
9	EN529	INDUSTRIAL ALKALINE	ALKALINE	~21,000	6.0	COIL SPRING	LANTERN	6.26
10	EV31 EV121	INDUSTRIAL GENERAL	CARBON ZINC	~10,600	6.0	INS. KNURL	LANTERN	4.35
11	EV90 EV190	INDUSTRIAL GENERAL PURPOSE	CARBON ZINC	~6,900	6.0	COIL SPRING	LANTERN	1.40
12	EV10S 510S	INDUSTRIAL GENERAL PURPOSE	CARBON ZINC	~5,000	6.0	KNURL	LANTERN	2.19
13	EN715	INDUSTRIAL ALKALINE	ALKALINE	~39,000	7.5	INS. KNURL	LANTERN	24.32
14	L522FP	LITHIUM	LITHIUM	~1,200	9.0	MIN. SNAP	9V	5.00
15	246	ELEC. COMM	CARBON ZINC		9.0	MIN. SNAP	RADIO / TRANS.	6.10
16	504	ELEC. COMM.	CARBON ZINC		15.0	FLAT	RADIO/ TRANS.	3.50
17	467	ELEC. COMM.	CARBON ZINC		67.5	SNAP	RADIO / TRANS.	17.00



July 1, 2001

Page 6 of 6



28712000000 - BATTERIES AND HARDWARE (FOR ELECTRONIC EQUIPMENT)

45006000000 - BATTERIES, DRY CELL (EXCEPT COMMUNICATIONS RADIO AND ELECTRONIC

71060000000 - BATTERIES, HEARING AID

THIS CONTRACT RESULTED FROM BID # RF1159